Automated Secure Configuration Guidance from the macOS Security Compliance Project (mSCP)

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Abstract

The macOS Security Compliance Project (mSCP) provides resources that system administrators, security professionals, security policy authors, information security officers, and auditors can leverage to secure and assess macOS desktop and laptop system security in an automated way. This publication introduces the mSCP and gives an overview of the resources available from the project’s GitHub site, which is continuously curated and updated to support each new release of macOS. The GitHub site provides practical, actionable recommendations in the form of secure baselines and associated rules. This publication also describes use cases for leveraging the mSCP content.

Keywords

Apple; baseline; configuration management; endpoint device security; macOS; macOS Security Compliance Project (mSCP); operating system security; security compliance.

Supplemental Content

The mSCP’s GitHub site is at https://github.com/usnistgov/macos_security#readme, and the project documentation Wiki is at https://github.com/usnistgov/macos_security/wiki.

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Executive Summary

The National Institute of Standards and Technology (NIST) has traditionally published secure configuration guides for Apple desktop/laptop operating system versions as prose-based Special Publications (SPs), such as NIST SP 800-179 Revision 1, Guide to Securing Apple macOS 10.12 Systems for IT Professionals: A NIST Security Configuration Checklist. In order to provide security configuration guidance to organizations more quickly and in a machine-consumable format, NIST has established the open-source macOS Security Compliance Project (mSCP). Instead of NIST producing a prose SP guidance document for each macOS release, the mSCP will continuously curate and update machine-consumable macOS guidance.

The mSCP seeks to simplify the macOS security development cycle by reducing the amount of effort required to implement security baselines. Security baselines are groups of settings used to configure a system to meet a target level or set of requirements, or to verify that a system complies with requirements. The mSCP, a collaboration among federal agencies, minimizes duplicate effort that would otherwise be needed for these agencies to administer individual security baselines. Additionally, the secure baseline content provided is easily extensible by other parties to implement their own security requirements.

This document provides a high-level overview of the mSCP, its components, and some common use cases. Readers seeking more detailed information on mSCP content or the content itself should visit the mSCP GitHub page (https://github.com/usnistgov/macos_security) and wiki (https://github.com/usnistgov/macos_security/wiki).

Organizations using mSCP content, particularly security baseline examples, should take a risk-based approach for selecting the appropriate settings and defining setting values that takes into account the context under which the baseline will be utilized.
1 Introduction

The National Institute of Standards and Technology (NIST) has traditionally published secure configuration guides for Apple desktop/laptop operating system versions as prose-based Special Publications (SPs), such as NIST SP 800-179 Revision 1, Guide to Securing Apple macOS 10.12 Systems for IT Professionals: A NIST Security Configuration Checklist. NIST will no longer produce SP guidance documents for each macOS release, but instead will continuously curate and update machine-readable guidance as part of NIST’s macOS Security Compliance Project (mSCP) to keep up with each macOS release version.

The latest macOS security baseline content is maintained and updated on the mSCP GitHub page, https://github.com/usnistgov/macos_security [1]. Security baselines are groups of settings used to configure a system to meet a target level or set of requirements, or to verify that a system complies with requirements. The mSCP seeks to simplify the macOS security development cycle by reducing the amount of effort required to implement security baselines. This collaboration between federal agencies minimizes duplicate effort that would otherwise be needed for these agencies to administer individual security baselines. Additionally, the secure baseline content provided is easily extensible by other parties to implement their own security requirements.

1.1 Purpose and Scope

The purpose of this document is to introduce the mSCP to broader audiences. This document provides a high-level overview of the mSCP, its components, and some common use cases. It refers readers to the online project documentation for in-depth technical information and use instructions. This document is intended to be independent of macOS version releases; updates will be released as needed when there are substantial changes to the mSCP.

The information in this document regarding the details of the mSCP GitHub site is accurate at the time of publication. Check the project wiki (https://github.com/usnistgov/macos_security/wiki) for the latest information.

The release of SP 800-219 formally deprecates NIST SP 800-179 [2] and SP 800-179 Revision 1 [3]; their applicable recommendations have already been added to corresponding mSCP baselines. Organizations needing to reference a NIST SP to demonstrate how they are complying with United States Government mandates for adopting secure configurations for their macOS devices may reference this SP instead of SP 800-179 or SP 800-179 Revision 1.

1.2 Audience

This document—and the mSCP GitHub site—are intended for system administrators, security professionals, policy authors, privacy officers, and auditors who have responsibilities involving macOS security. Additionally, vendors of device management, security, configuration assessment, and compliance tools supporting macOS may find this document and the GitHub site to be helpful.

1.3 Document Structure

The remaining sections and appendices of this document are as follows:
• Section 2 provides an overview of the project, including what its goals are and how its content can be used.
• Section 3 explains the major components of the mSCP and provides pointers to additional information on component usage.
• The References section lists the references for the document.
• Appendix A briefly discusses how mSCP can help meet the needs of people in several roles.
• Appendix B provides examples of how a security professional might use mSCP content.
• Appendix C contains an example of how an assessment tool vendor could leverage mSCP content.
• Appendix D lists the acronyms and abbreviations used in this document.
2 Project Description

The mSCP is an open-source project providing a programmatic approach to generating and using macOS security configuration baselines. The project’s content can be used to create customized security baselines of technical security controls by leveraging a library of rules, with each rule mapped to requirements in one or more existing security standards, regulations, frameworks, etc. This approach provides versioning and consistency of the content. Unifying and standardizing macOS baseline efforts via the mSCP means that updating security guidance is simplified and radically accelerated, even as new versions of macOS are introduced annually.

The mSCP started in August 2019 as a collaboration among operational IT security staff from NIST, the National Aeronautics and Space Administration (NASA), the Defense Information Systems Agency (DISA), and the Department of Energy’s (DOE) Los Alamos National Laboratory (LANL). The mSCP sought to map macOS settings to the NIST SP 800-53 Revision 4 document with an extensible, modern approach to security guidance that could be used by any organization (e.g., government, enterprise, education) that needs to adhere to security compliance frameworks and policy.

As of this writing, the configuration settings represent guidance and best practices from NIST SP 800-53 Revision 5, NIST SP 800-171 Revision 2, the macOS DISA Security Technical Implementation Guide (STIG), the Committee on National Security Systems (CNSS) Instruction (CNSSI) Number 1253, and the Center for Internet Security (CIS) Critical Security Controls Version 8, as well as internal organizational security guidance from NIST, NASA, and LANL.

2.1 Project Goals

Apple releases a new macOS version every year, and generally, agencies and organizations must wait for guidance or accept risk before deploying the new macOS version. Most agencies or organizations must create their own internal security configuration, which delays deploying the new macOS version or new hardware that only supports the new macOS version. The mSCP assists organizations in upgrading sooner. The technical security settings in macOS generally do not drastically change from release to release, with only a handful of new settings being introduced. By pursuing a rules-based approach, mSCP rules that remain applicable can be reused and incorporated into guidance for the latest macOS version. This enables quicker adoption of new security features that are not offered in prior versions of macOS.

The goals of the mSCP are:

- Develop recommended security baselines using a risk-based approach based on the impact of the data
- Normalize and accelerate annual adoption of the new operating system and hardware that is specific to it by providing guidance to meet the security needs of new operating systems at the earliest availability

1 See https://github.com/usnistgov/macos_security#authors for a current list of project contributors.
• Reduce worldwide effort in creating annual guidance by unifying and consolidating compliance efforts into a single project

• Develop a methodology to foster collaboration between baseline authors, reducing overhead and redundancy

• Establish a unified approach for configuration and assessment of controls across multiple sources and tools

• Enable the customization of existing content and the creation of new content, including creating custom baselines in order to meet organization-specific security requirements

• Provide device management and security tool vendors, auditors, and Apple insight into customer security configuration needs

2.2 mSCP Content Use

mSCP content can be used by any organization to assist in setting and assessing the security configuration of macOS systems. Security baselines can be made to map to existing guidance or controls, such as those in NIST SP 800-53 Revision 5 [5], or they can be customized to meet an organization’s specific needs. In mSCP terminology, a security baseline is represented as a baseline file designating rules required to meet a specific set of requirements. The mSCP provides a library of rules that are macOS settings. Each rule is mapped to a requirement within a security standard, framework, etc. Baseline files and rules comprise much of the mSCP’s content.

The mSCP offers several example baselines, including the following, with descriptions adapted from FIPS 199 [10]:

• The SP 800-53 Revision 5 low baseline is a defined map of controls to secure a system defined as a low-impact information system. The loss of confidentiality, integrity, or availability could be expected to have a limited adverse effect on organizational operations, organizational assets, or individuals.

• The SP 800-53 Revision 5 moderate baseline is a defined map of controls to secure a system defined as a moderate-impact information system. The loss of confidentiality, integrity, or availability could be expected to have a serious adverse effect on organizational operations, organizational assets, or individuals.

• The SP 800-53 Revision 5 high baseline is a defined map of controls to secure a system defined as a high-impact information system. The loss of confidentiality, integrity, or availability could be expected to have a severe or catastrophic adverse effect on organizational operations, organizational assets, or individuals.

Organizations using any baseline example should take a risk-based approach for selecting the appropriate settings and organizationally defined values depending on the context under which the baseline will be applied. Organizations can tailor any of the baselines to include controls specific to their needs and to produce evidence of control enforcement.
The mSCP provides scripts that can be used with baselines for several purposes, including the following:

- Creating scripts and profiles for configuring macOS
- Generating a mapping between two security standards, regulations, frameworks, etc.
- Producing human-readable documentation in a variety of formats
- Customizing existing baselines

mSCP content can also be used to generate Security Content Automation Protocol (SCAP) content for automated security compliance scans. The SCAP generated follows the SCAP 1.3 specification [11]. Generation of SCAP content uses an Extensible Stylesheet Language Transformations (XSLT) file to create an Extensible Configuration Checklist Description Format (XCCDF) checklist document with an accompanying Open Vulnerability and Assessment Language (OVAL) document.

The XCCDF and OVAL documents are bundled into an SCAP data stream collection document with accompanying files that include Common Platform Enumeration (CPE) dictionary [12] information and an Open Checklist Interactive Language (OCIL) document. This creates an SCAP 1.3 document that validates using the NIST SCAP Content Validation Tool\(^2\) and can be used by SCAP tools on macOS. More information on SCAP content generation is available at [https://github.com/usnistgov/macos_security/wiki/SCAP-Content-Generation](https://github.com/usnistgov/macos_security/wiki/SCAP-Content-Generation).

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3 mSCP Components

This section provides an overview of several components of the mSCP: security baseline files, configuration profiles and scripts, content generation scripts, customization capabilities, and directories. More information about all of these is available from the GitHub wiki at https://github.com/usnistgov/macos_security/wiki.

3.1 Security Baseline Files

In the mSCP, a security baseline is defined in a Yet Another Markup Language (YAML) file. A YAML file is a human-readable file format commonly used by configuration files where data is stored and/or transmitted. A baseline YAML file consists of the following required fields. The code immediately below this list provides a partial example of a YAML file that illustrates the use of these fields (with field names bolded).

- **title** – a human-readable name for the baseline
- **description** – a short description of the baseline, including its use case and target operating system (OS) version
- **authors** – developers of the baseline
- **profile** – the security content portion of the baseline
  - **section** – a keyword for organizing settings
  - **rules** – the names of the rule files that are a part of this baseline

```
title: "Apple macOS 11 (Big Sur) Test Baseline"
description: This guide describes the prudent actions to take when securing a macOS 11 system against the Test Baseline.
authors: |
  Joe Doe|NIST
profile:
  - section: "Authentication"
    rules:
      - auth_pam_login_smartcard_enforce
      - auth_pam_su_smartcard_enforce
      - auth_pam_sudo_smartcard_enforce
      - auth_smartcard_allow
  - section: "Auditing"
    rules:
      - audit_acls_files_configure
      - audit_acls_files_mode_configure
      - audit_acls_folder_wheel_configure
```

3.1.1 Rule File Composition

A YAML rule file is broken down into the following subsections. The code immediately below this list provides a notional example of a YAML rule file (with field names bolded). This example is from the Rules section of the mSCP wiki (https://github.com/usnistgov/macos_security/wiki/Rules).
- **id** – the name of the rule file, excluding the `.yaml` file extension
- **title** – a human-readable rule title
- **discussion** – a short description of the rule and its use case
- **check** – the check to assess the system for the specified rule; typically this is shell code
- **result** – the expected result of running the check
- **fix** – the necessary fix in case the check fails; if `[source, bash]` is included, the fix will be included in the configuration script
- **references** – references, including identifiers and mappings such as security frameworks, guidance, and controls; the references always include a Common Configuration Enumeration (CCE) identifier, which is assigned to this rule file and can be found in the official repository of NIST CCEs [13]
- **macOS** – the validated macOS version for this rule
- **tags** – modifiable keywords for categorizing and identifying related rules
- **severity** – the severity level specified in the DISA STIG, if applicable
- **mobileconfig** – if true, this rule will be used to generate configuration profile content
- **mobileconfig_info** – if `mobileconfig` is set to `true`, this field specifies the information required to produce configuration profile content
id: os_airdrop_disable

title: "Disable AirDrop"

discussion:
    AirDrop _MUST_ be disabled to prevent file transfers to or from
    unauthorized devices.

    AirDrop allows users to share and receive files from other nearby Apple
    devices.

check: |
    /usr/bin/profiles -P -o stdout | /usr/bin/grep -c 'allowAirDrop = 0'

result:
    integer: 1

fix: |
    This is implemented by a Configuration Profile.

references:
    cce:
        - CCE-85293-9
    cci:
        - CCI-000381
    800-53r5:
        - AC-3
        - AC-20
        - CM-7
        - CM-7(1)
    800-53r4:
        - CM-7
        - CM-7(1)
        - AC-3
        - AC-20
    srg:
        - SRG-OS-000095-GPOS-00049
    disa_stig:
        - APPL-11-002009
    800-171r2:
        - 3.1.1
        - 3.1.2
        - 3.1.16
        - 3.1.20
        - 3.4.6
    macos:
        - "11.0"

tags:
    - 800-53r5_low
    - 800-53r5_moderate
    - 800-53r5_high
    - 800-53r4_low
    - 800-53r4_moderate
    - 800-53r4_high
    - 800-171
    - cnssi-1253
    - stig

severity: "medium"

mobileconfig: true

mobileconfig_info:
    com.apple.applicationaccess:
        allowAirDrop: false

3.1.2 Rule File Categories

The mSCP organizes YAML files in the rules directory into the following subdirectories, each
    corresponding to a category of settings:
- **audit** – OpenBSM
- **auth** – smartcard authentication
- **icloud** – Apple’s iCloud/Apple ID service
- **os** – settings that do not fit into the other categories
- **pwpolicy** – password policy
- **sysprefs** – settings controlled within the System Preferences application

The rules directory also includes a supplemental subdirectory, which contains additional information that supports the guidance provided by the baselines. Supplemental content contains information for rules that are not part of an existing baseline but could be beneficial for certain use cases. Supplemental content may not have mappings and may or may not contain the YAML rule file check and fix sections mentioned in Section 3.1.1. Supplemental content can be added to enhance baselines where organizational requirements are different than the system baseline requirements.

### 3.2 Configuration Profiles and Scripts

When an mSCP YAML file is processed, it yields a configuration script and/or configuration profile (mobileconfig file) as outputs. Both are used to apply configuration settings to a system.

A **configuration profile** is an Extensible Markup Language (XML) formatted file with a mobileconfig extension containing a configuration payload. macOS can automatically configure itself based on a mobileconfig file's contents upon execution. Configuration profiles offer a convenient, Apple-supported mechanism for applying security settings to a macOS environment. Additionally, they can be cryptographically signed to ensure integrity and authenticity. These factors make configuration profiles the preferred vehicle for configuration delivery. However, mobileconfig files cannot modify all macOS settings, so a configuration script is needed for those that are not supported.

A **configuration script** is a shell script that manipulates operating system files directly. The script content is derived from all YAML rule files that have a mobileconfig value of false and belong to the specified baseline. The YAML rule file must contain the fix section in order to generate its corresponding configuration script entry.

### 3.3 Content Generation Scripts

The mSCP provides several types of scripts for generating baselines, human-readable guidance, baseline compliance checkers, and other types of content. Each script is described below.

#### 3.3.1 Generate Baseline Script

The generate_baseline.py script compiles a list of security rules into a single baseline YAML file. It can be used to modify an existing security baseline or create a new one. See [https://github.com/usnistgov/macos_security/wiki/Scripts#generate_baselinepy](https://github.com/usnistgov/macos_security/wiki/Scripts#generate_baselinepy) for additional information.
3.3.2 Generate Guidance Script

The `generate_guidance.py` script can produce human-readable guidance as well as generate the macOS Security Compliance Tool in the form of a Z shell script.

The `generate_guidance.py` script takes a baseline file and produces a human-readable guide in the format of documentation from information available in the YAML rules files. The documentation can be in any of several formats. The script always generates an AsciiDoc file. AsciiDoc (.adoc) is a plain text format that uses markup conventions for traditional document formatting and organization. AsciiDoc files are easily transformable into many other formats via the `generate_guidance.py` script, including Hypertext Markup Language (HTML), PDF, and Excel. The Excel format is particularly useful for quickly viewing all the rules of a baseline, and it contains all the data in the YAML rules files.

The `generate_guidance.py` script can also create configuration profiles (mobileconfig files) and a compliance script. Using the `-s` argument, the `generate_guidance.py` script will generate an `org.{baseline}.audit.plist` file and another script, the macOS Security Compliance Tool that can check and remediate compliance settings. The `audit.plist` file can be used to set an exemption to organizational rules for approved users so that compliance checks can succeed without findings. To create an exemption for a rule, the `exempt` field should be set to `true` and an `exempt_reason` should be added.


3.3.3 macOS Security Compliance Tool

The `{baseline}_compliance.sh` script runs interactively by default. It can evaluate a system’s conformance to a baseline or remediate any incorrectly configured settings. Alternatively, the script can autonomously assess a system with the `--check` argument or automatically remediate any possible settings with `--fix`.

The lines below provide an example of the results of running the script.

```
Thu Jan 21 15:09:41 UTC 2021 auth_pam_login_smartcard_enforce passed (Result: 2, Expected: {integer: 2})
Thu Jan 21 15:09:41 UTC 2021 auth_smartcard_allow passed (Result: 1, Expected: {integer: 1})
Thu Jan 21 15:09:41 UTC 2021 auth_pam_sudo_smartcard_enforce passed (Result: 2, Expected: {integer: 2})
Thu Jan 21 15:09:41 UTC 2021 auth_smartcard_certificate_trust_enforce_moderate passed (Result: 2, Expected: {integer: 2})
Thu Jan 21 15:09:41 UTC 2021 auth_smartcard_enforce has an exemption (Reason: Broken Reader)
```

3.3.4 OVAL Generation Script

The OVAL generation script, yaml-to-oval.py, takes a baseline YAML file and generates OVAL checks for any rule file where possible. Note that this script does not recognize any custom settings. For more information, see https://github.com/usnistgov/macos_security/wiki/Scripts#yaml-to-ovalpy.

3.3.5 Generate Mapping Script

The generate_mapping.py script allows for the quick creation of custom rules and baselines for a compliance framework not published by the mSCP. The script requires a user-created comma-separated values (CSV) file containing control identifiers that maps to a new framework (CSV column 1) from another already defined by the project (CSV column 2). By default, the script is designed to map a framework to the NIST SP 800-53r5 [5] set of controls. Adding the -f argument allows for mapping to another supported framework. See https://github.com/usnistgov/macos_security/wiki/Generate-Mapping for more information on the generate_mapping.py script.

3.4 Customization

Customization allows organizations to generate their own customized content outside of that provided by the project. Additionally, it allows them to add content for internal-only controls, which are not suitable for inclusion in a global baseline. Customization primarily takes place within the custom folder. Here are examples of customization supported by mSCP:

- **Baselines**: A baseline folder can be included within the custom folder to create customized baselines that fit an organization’s needs. These baseline files may include rule, section, and template customization (discussed below).

- **Rules**: Existing rules can have their setting values overridden via the custom folder instead of modifying the mSCP-supplied rule file. New rules can be created and added to existing baselines or to user-defined baselines. Organizations can create their own discussions, checks, results, fixes, and mappings of rules to security frameworks not included in the project. In order to override an existing rule, the custom rule file name must match an existing rule so the generate_guidance.py script will pick up the new values. New rules not included in mSCP must be listed in the baseline YAML file specified when running generate_guidance.py. Additional information on custom rules can be found in an article written by mSCP contributor Allen Golbig [14].

- **Sections**: Custom sections can be used to organize existing or custom YAML rule files. Sections defined in the custom folder must be included in a baseline YAML file in order to be used by generate_guidance.py.

- **Templates**: Custom templates can be used to define new template structures for the project and affect the organization and appearance of generated documentation. The template files must match the name of an existing template and will override that template when running generate_guidance.py.

- **Logos**: An organization can include a custom logo when running the generate_guidance.py script by using the -l argument to point to an image file.
3.5 Directories

mSCP releases available at https://github.com/usnistgov/macos_security/releases include the following directories:

- **baselines** – contains the defined YAML baseline files
- **build** – holds scripts, documents, and configuration profiles generated by running scripts
- **custom** – used for creating customized baselines, rules, sections, or templates to meet an organization’s requirements
- **includes** – contains YAML-based libraries required for running the scripts
- **rules** – contains YAML rule files, with one rule per file
- **SCAP** – contains the required files for generating SCAP content
- **scripts** – contains the content generation scripts, along with their required files
- **sections** – defines the sections that correlate to the directories in the rules folder; each section has its own YAML file containing the section name and description as it will appear in the generated guide, which is human-readable documentation
- **templates** – includes AsciiDoc templates for generating an AsciiDoc guide
602 References


Appendix A—mSCP User Roles

The mSCP was designed to meet the needs of different security roles. These perspectives are briefly examined below.

**Security policy authors** define the policies for their organizations. The customization and ease of extensibility offered by the mSCP facilitate new content creation. Policy authors will need to familiarize themselves with the YAML rule file format described in Section 3.1.1. Of particular interest is the ability to map rules directly to references. Additionally, the generate mapping script (Section 3.3.5) enhances portability between compliance frameworks.

**System administrators and security professionals** are responsible for configuring the systems under their purview. They implement the guidance issued by security policy authors. As such, configuration tools such as the macOS Security Compliance Tool’s (Section 3.3.3) automatic remediation mode are of interest. Additionally, security professionals may wish to generate baselines (Section 3.3.1), guidance (Section 3.3.2), and the macOS Security Compliance Tool (Section 3.3.3).

**Auditors** approach macOS security compliance from a validator perspective, seeking proof that a system is configured in the required way. They are more interested in system setting documentation and compliance evidence than technical tools such as configuration scripts. Both of these needs can be met by mSCP tools. The generate guidance script (Section 3.3.2) provides the necessary documentation in a variety of formats including HTML, PDF, and Excel. The macOS Security Compliance Tool (Section 3.3.3) assesses a system and produces a log of the results. Additionally, some auditors may be interested in examining YAML rule content directly (Section 3.1.1).

**Information security officers** have a variety of goals but are ultimately responsible for ensuring that systems are configured according to their organizational requirements. To accomplish this, they need policy documentation (Section 3.3.2) and the results of compliance scans (Section 3.3.3). Information security officers may also be responsible for reviewing the security rules proposed by the policy authors. If this is the case, they may be interested in YAML rule file components (Section 3.1.1).

**Vendors of device management, security, configuration assessment, and compliance tools** can produce a series of audit files based on mSCP content to support different macOS versions and associated security baselines. These audit files are maintained, tested, published, and supported by the tool vendors. Tool customers can download and import the content into the tool to assess the state of their system against a particular baseline in an automated way.

Specific audit files of the mSCP by tool vendors are described on the project wiki page. This content will be updated as contributing tool vendors develop new audit content.
This appendix provides examples of how a security professional might use mSCP content. People in other roles might perform some of the same actions. The examples illustrated below were accurate at the time of publication, but please see the mSCP wiki at https://github.com/usnistgov/macos_security/wiki for up-to-date usage guidance. Note that the mSCP scripts are not meant to replace enterprise-class configuration and management tools. Configurations should be tested on development systems before being deployed on end users’ systems.

Preparing to use mSCP

All project components are available from the mSCP GitHub page [1] by navigating to Releases and downloading the latest source code revision for the desired macOS version. Alternatively, the project source code can be downloaded via git, as the example below illustrates.

mSCP components rely on prerequisite software listed at https://github.com/usnistgov/macos_security/wiki/Getting-Started, so any missing software will need to be installed.

Changing code branches and generating a baseline

After obtaining a copy of the source code, change directory to the mSCP git folder, macos_security.

Next, select the appropriate code branch that corresponds to the target OS version. Then choose a baseline and use the generate_baseline.py script to create a baseline YAML file. The example below illustrates these steps for the NIST SP 800-53 Revision 5 moderate baseline for macOS Big Sur.
Creating the macOS Security Compliance Tool and configuration profiles

Using the `generate_guidance.py` script, create the macOS Security Compliance Tool and configuration profiles. The example below illustrates this, continuing from the previous example.

```
macos_security --zsh --96x24

[example output]
```

Running a compliance scan

As the example below shows, the macOS Security Compliance Tool is typically run with administrator privileges so that it can access all the settings.

```
macos_security --zsh --102x24

[example output]
```

The example below shows the main menu presented by the macOS Security Compliance Tool.
Selecting option 2, “Run New Compliance Scan,” from the main menu launches the scan. The example below shows output from the scan, which in this case reflects numerous rule failures, each indicating a deviation from the expected configuration.

Selecting option 1, “View Last Compliance Report,” from the main menu displays a summary of the compliance report results. The example below depicts results indicating that 30 tests passed and 108 tests failed, for an overall score of 21.74% compliant.
Fixing non-compliant settings

Selecting option 3, “Run Commands to remediate non-compliant settings,” begins the process of fixing non-compliant settings discovered during a previous compliance scan. The example below illustrates the disclaimer to be reviewed and accepted before fixes are initiated. This disclaimer indicates the potential risk in applying fixes.

After the disclaimer statement is accepted, the fixes are applied to the system, as the example below illustrates.
Settings for: audit_flags_aa_configure already configured, continuing...

audit_flags_ad_configure - Run the command(s) -> /usr/bin/grep -qE "^flags\.[^-]*ad" /etc/security/audit_control || /usr/bin/sed -i.bak '/^flags/: s/$/,ad/' /etc/security/audit_control; /usr/sbin/audit -s [y/N] y
Running the command to configure the settings for: audit_flags_ad_configure...

Trigged event.

audit_flags_ex_configure - Run the command(s) -> /usr/bin/grep -qE "^flags\.[^-]*ex" /etc/security/audit_control || /usr/bin/sed -i.bak '/^flags/: s/$/,ex/' /etc/security/audit_control; /usr/sbin/audit -s [y/N] y
Running the command to configure the settings for: audit_flags_ex_configure...

Trigged event.

audit_flags_fd_configure - Run the command(s) -> /usr/bin/grep -qE "^flags\.[^-]*fd" /etc/security/audit_control || /usr/bin/sed -i.bak '/^flags/: s/$/,fd/' /etc/security/audit_control; /usr/sbin/audit -s [y/N] y
Running the command to configure the settings for: audit_flags_fd_configure...

Trigged event.

audit_flags_fm_configure - Run the command(s) -> /usr/bin/grep -qE "^flags\.[^-]*fm" /etc/security/audit_control || /usr/bin/sed -i.bak '/^flags/: s/$/,fm/' /etc/security/audit_control; /usr/sbin/audit -s [y/N] y
Running the command to configure the settings for: audit_flags_fm_configure...

Trigged event.

audit_flags_fr_configure - Run the command(s) -> /usr/bin/grep -qE "^flags\.[^-]*fr" /etc/security/audit_control || /usr/bin/sed -i.bak '/^flags/: s/$/,fr/' /etc/security/audit_control; /usr/sbin/audit -s [y/N] y
Running the command to configure the settings for: audit_flags_fr_configure...
Appendix C—Example of mSCP Usage by an Assessment Tool Vendor

This appendix provides an example of how an assessment tool vendor converted mSCP content to their tool’s proprietary format so their tool could perform compliance checks against mSCP baselines and rules. Refer to the mSCP GitHub wiki page for the most current list of tool vendors and associated content that will support the mSCP baselines.

This example is for Tenable, Inc. They automated the conversion of mSCP YAML rules into their .audit format using Python and YAML libraries. Programmatically approaching this conversion allows for faster future releases and greater consistency, and it also maintains the integrity of the source content. Because the YAML content is all command-driven, it is converted to Tenable’s CMD_EXEC check type for use with the Unix plugin. The YAML rules have a “tags” section that was used to create unique audit profiles related to common frameworks. An example of these profiles can be seen in the audit file naming convention:

- NIST_macOS_Big_Sur_800-171_v1.4.0.audit
- NIST_macOS_Catalina_800-53r5_high_v1.5.0.audit

See Tenable’s research highlight at https://community.tenable.com/s/feed/0D53a00008E0hgYCAR for more details.

The following example shows a YAML-to-audit-check conversion. The content has been condensed and abbreviated for the purposes of comparison:

mSCP YAML

title: "Limit SSHD to FIPS 140 Validated Ciphers"

discussion: |
  If SSHD is enabled then it _MUST_ be configured to limit the ciphers to algorithms that are FIPS 140 validated. FIPS 140-2 is the current standard for validating that mechanisms used to access cryptographic modules utilize authentication that meet federal requirements. Operating systems utilizing encryption _MUST_ use FIPS validated mechanisms for authenticating to cryptographic modules.
  NOTE: /etc/ssh/sshd_config will be automatically modified to its original state following any update or major upgrade to the operating system.

check: |
  /usr/bin/grep -c "^Ciphers aes256-ctr,aes192-ctr,aes128-ctr"
/etc/ssh/sshd_config

result:
  integer: 1

Tenable Audit Check

<custom_item>
  system    : "Darwin"
  type      : CMD_EXEC
  description : "Big Sur - Limit SSHD to FIPS 140 Validated Ciphers"
  info      : "If SSHD is enabled then it _MUST_ be configured to limit the ciphers to algorithms that are FIPS 140 validated. FIPS 140-2 is the current standard for validating that mechanisms used to access cryptographic modules utilize authentication that meet federal requirements."
Operating systems utilizing encryption _MUST_ use FIPS validated mechanisms for authenticating to cryptographic modules.

NOTE: /etc/ssh/sshd_config will be automatically modified to its original state following any update or major upgrade to the operating system.

```bash
<custom_item>
cmd         : "/usr/bin/grep -c '^Ciphers aes256-ctr,aes192-ctr,aes128-ctr' /etc/ssh/sshd_config"
expect      : "1"
</custom_item>
```
Selected acronyms and abbreviations used in this paper are defined below.

CCE  Common Configuration Enumeration
CIS  Center for Internet Security
CNSS  Committee on National Security Systems
CNSSI  Committee on National Security Systems Instruction
CSV  Comma-Separated Values
DISA  Defense Information Systems Agency
DOE  Department of Energy
FIPS  Federal Information Processing Standards
FISMA  Federal Information Security Modernization Act
FOIA  Freedom of Information Act
GUI  Graphical User Interface
HTML  Hypertext Markup Language
IT  Information Technology
ITL  Information Technology Laboratory
LANL  Los Alamos National Laboratory
mSCP  macOS Security Compliance Project
NASA  National Aeronautics and Space Administration
NIST  National Institute of Standards and Technology
OCIL  Open Checklist Interactive Language
OS  Operating System
OVAL  Open Vulnerability and Assessment Language
SCAP  Security Content Automation Protocol
SP  Special Publication
STIG  Security Technical Implementation Guide
XCCDF  Extensible Configuration Checklist Description Format
XML  Extensible Markup Language
XSLT  Extensible Stylesheet Language Transformations
YAML  Yet Another Markup Language